

Technical Fact Sheet



Stickler Vellum AJ900 (R)

Stickler Vellum AP900 (R) is a smooth white uncoated woodfree paper designed for forms, data and thermal transfer labelling.



Application Text

Designed for use in office, stationary label applications, gun labels and other industrial labels applications etc.

The products are suitable for a wide range of where attractive semi-gloss appearance in multi-colour work is required. It's suitable for flat or simple curve substrates.

Eg: glass, steel, smooth carton, daily using...

Widely used in logistics, electronics, industrial, medica food supermarket andetc...

High stability, suitable for different complicated area and environment where VIP required.

Technical Fact Sheet



*Test before use is required

Printing Tips

- This materials has high quality printing coated. Designed to be converted by water/solvent UV ink , offset, flexo, letter press, gravure and silk screen
 - Testing if recommended prior to ink selection.
-

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Storage

Technical Fact Sheet



1 year under 20%°C and 50% humidity. Please avoid direct sunlight and wet environment. Used within 6 months after printing to achieve best quality.

Technical Fact Sheet



Technical Data

FACESTOCK: Wood Free paper

Technical Fact Sheet



Caliper: 90+/-5 um

Grammage: 70+/-4 g/m²

Whiteness: 91-93 %

Opacity: 88-90 %

Roughness: 5.5 um

Adhesive: AJ900 Permanent Acrylic adhesive

Excellent permanent pressure sensitive adhesive

Weight: **22+/-2 g/m²**